

What is claimed is:

1. A progressive hair removal surface comprising:
a substrate, a surface of which includes a plurality of protrusions defining surfaces collectively forming adjacent peaks and valleys;
a plurality of abrasive members projecting from at least one of said surfaces for progressively abrading hair from a hirsute surface as said hair removal surface is drawn there across.
2. A progressive hair removal surface as defined by claim 1, wherein:
said protrusions each define an approximately triangular cross-section having an apex; and wherein
at least a portion of said apexes are coated with a lubricious material.
3. A progressive hair removal surface as defined by claim 1, wherein:
said protrusions each define an approximately triangular cross-section having a tip portion formed from a lubricious material.
4. A progressive hair removal surface as defined by claim 1, wherein
said substrate is metallic.
5. A progressive hair removal surface as defined by claim 4, wherein
said substrate is formed from amorphous metal.
6. A progressive hair removal surface as defined by claim 1, wherein
said substrate is polymeric.
7. A progressive hair removal surface as defined by claim 1, wherein:
each of said protrusions is pyramidal and defined by at least four inclined surfaces; and wherein
said abrasive members project outwardly from each of said inclined surfaces.

8. A progressive hair removal surface as defined by claim 1, wherein;
said protrusions are arranged in at least one row, with each protrusion being elongated and defining an approximately triangular cross section having at least two generally opposed inclined surfaces; and wherein
each of said inclined surface includes a plurality of said abrasive members projecting outwardly therefrom.

9. A progressive hair removal surface as defined by claim 7, wherein at least a portion of said protrusions define a lubricious tip portion.

10. A progressive hair removal surface as defined by claim 8, wherein at least a portion of said protrusions define a lubricious tip portion.

11. A progressive hair removal surface as defined by claim 1, wherein each of said protrusions defines a sharpened edge.

12. A progressive hair removal surface comprising:
a substrate having a plurality of protrusions defined by inclined surfaces defining adjacent peaks and valleys;
a plurality of abrasive members projecting outwardly from said inclined surfaces each adapted to abrade hair from a hirsute surface; and
a portion of said peaks being formed at least in part by a lubricious material.